| | Туре | vpe L # Hits Search Text | | | | Time Stamp |
|-------|------|--------------------------|----|---|-------|---------------------|
| | BRS | L1 | 60 | 310/156.53.ccls. | USPAT | 2002/07/17 18:06 |
| } | BRS | L2 | 0 | 310/156.53.ccls. and High adj energyu adj magnets | USPAT | 2002/07/17 18:06 |
| 3 | BRS | L3 | 3 | 310/156.53.ccls. and High adj energy adj magnets | USPAT | 2002/07/17 18:05 |
| 4 | BRS | L4 | 62 | ("2482875" "2516114" "2722652" "2767368" "2990508" "3214675" "3508095" "3510752" "3512075" "3512076" "3566251" "3601685" "3609514" "3670189" "3671788" "3676764" "3757150" "3984711" "4004211" "4007387" "4015189" "4035713" "4219739" "4308492" "4383213" "4408152" "44500828" "4513216" "4564778" "4631435" "4564778" "4631435" "4658167" "4683388" "4739201" "4755736" "4777397" "4782257" "4830412" "4882515" "4885526" "4959577" "4978878" "4980595" "5130590" "5130595" "5132581" "5144178" "5170111" "5177391" "5184040" "5245271" "5345131" "5397975").PN | | 2002/07/17 |
| 5 | BRS | L5 | 0 | 310/\$.ccls. and High adj energyu adj magnets | USPAT | 18:06 |
| 6 | BRS | L6 | 32 | 310/\$.ccls. and High adj energy adj magnets | USPAI | 10:20 |
| 7 | BRS | L7 | 1 | 310/\$.ccls. and low adj energy adj magnets | USPA: | 2002/07/17 18:27 |

| | | Retrieval | | | |
|----|---|-----------|------------|---------|--|
| | Title | Abstract | Current OR | Classif | |
| | Rugged explosion-proof actuator with integral electronics | | 310/88 | | |
|) | Mangle magnetic structure | | 310/166 | | |
| 3 | Rotating electromagnetic actuator comprising at least one magnet embedded in ferromagnetic material | | 310/36 | | |
| 4 | Hybrid alternator | | 310/181 | | |
| 5 | Permanent magnet direct current (PMDC) machine with integral reconfigurable winding control | | 310/184 | | |
| 6 | Hybrid alternator | | 310/114 | | |
| 7 | Brushless DC motors/generators | | 310/266 | | |
| 8 | Hybrid alternator | | 310/156.56 | | |
| 9 | Hybrid alternator with full output at idle | | 310/114 | | |
| 10 | Hybrid alternator | | 310/114 | | |

07/17/2002, EAST Version: 1.03.0002

| | Title | Abstract | Current OR | Retrieval Classif |
|---------|--|----------|------------|----------------------|
| .1 | Vehicle based AC power system | | 322/46 | |
| .2 | Hybrid alternator with voltage regulator | | 322/28 | |
| .3 | Power recovery plant | | 310/90.5 | |
| l 4 | Hybrid alternator | | 322/46 | |
| 15 | Sensor motor | | 310/68B | |
| 16 | Combination hysteresis-reluct ance-permanent-ma gnet motor | | 310/156.03 | |
| 17 | Polyphase switched reluctance motor | | 310/168 | |
| 18 | Permanent magnet polyphase synchronous machine | | 310/156.55 | |
| 19 | High speed DC motor | | 310/177 | |
| 20 | Full flux reversal variable reluctance machine | | 310/168 | |
| 21 | Permanent-magnet six-pole synchronous electrodynamic machine | | 310/156.55 | |
| 22 | Permanent magnet rotor for an electrical machine | | 310/156.61 | |
| 23 | Polyphase DC motor with sensor poles | | 310/186 | |

07/17/2002, EAST Version: 1.03.0002

| | Title | Abstract | Current OR | Retrieval Classif |
|----|---|----------|------------|----------------------|
| 24 | Voice coil motor magnet assembly | | 310/13 | |
| 25 | Electromechanical machine | | 310/154.06 | |
| 26 | Two axis linear motor for optical focusing and tracking system in optical recording | | 318/38 | |
| 27 | Method of making a permanent magnet rotor | | 29/598 | |
| 28 | Permanent magnet rotor and method of making same | | 310/156.52 | |
| 29 | Multi-section permanent magnet rotor | | 310/156.52 | |
| 30 | Pulse generation by changing magnetic field | | 307/419 | |
| 31 | Electro-mechanica l vibrator | | 173/117 | |
| 32 | Magneto-alternato r with magneto energy limiting | | 123/149R | |